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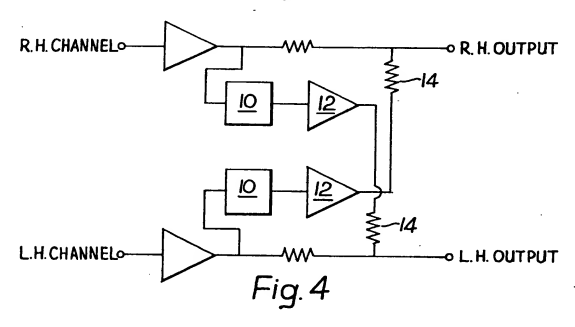
(51) INT CL4 (21) Application No 8401589 H04R 5/04 (22) Date of filing 20 Jan 1984 (52) Domestic classification H4R SN H4J 30B 35D 35S G (71) Applicant (56) Documents cited Linn Products Limited (United Kingdom), GB 1564547 **GB 0845958** 235 Drakemire Drive, Castlemilk, Glasgow G45 9SZ (58) Field of search **H4J** (72) Inventors Martin James Dalgleish H4R William Miller (74) Agent and/or Address for Service

## (54) A method of processing audio information

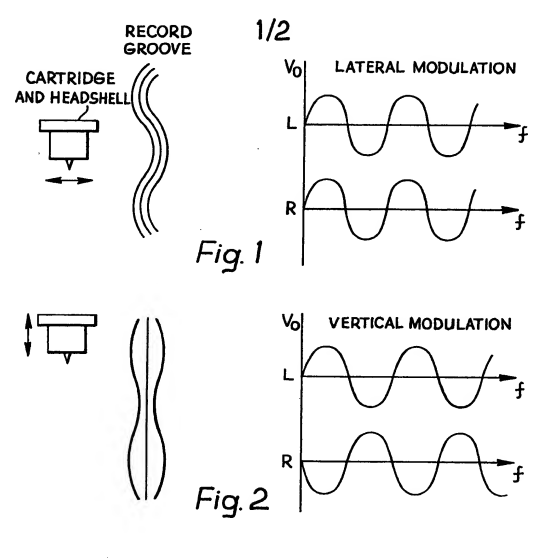
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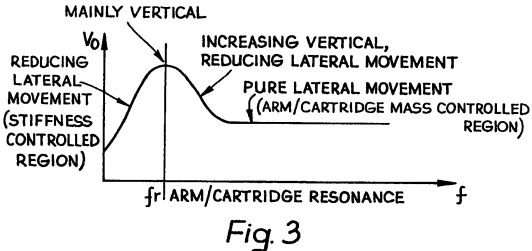
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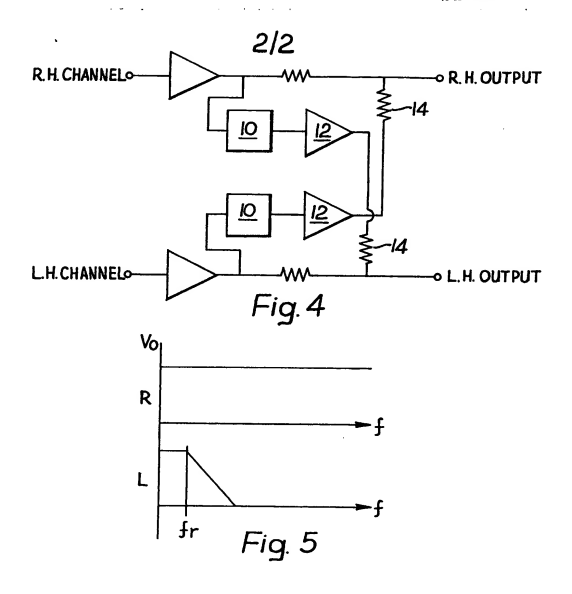
(57) Stereo audio signals are processed by filtering low-frequency signals from each channel in a lowpass filter 10, amplifying the low-frequency signals at 12, and adding the resulting signal to the opposite channel. It has been found that this eliminates or reduces low-frequency noise caused by lowfrequency vertical modulation, e.g. record warpage.

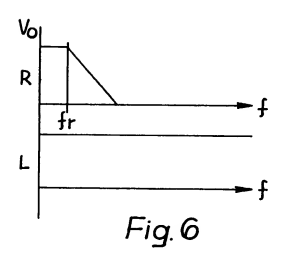


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## A method of processing audio information

5 The present invention relates to the processing of audio information.

Generally, when a recorded disc is being played on a turntable the desired audio information subjects cartridge and headshell to

- 10 lateral modulation as the stylus follows the groove of the disc. However, they are also subject to vertical modulation, i.e. up and down movement at low frequency, in the stiffness controlled region due to record war-
- 15 page and other effects. It is desirable to remove this low frequency noise from the audio output, and this is usually achieved by using a high pass filter to cut off the low frequency components. However this cuts off
- 20 the wanted low frequency components as well as the unwanted low frequency components. Although the audio spectrum for the human ear extends from 20Hz to 20KHz, there are frequency components below 20Hz which en-

25 hance the sound quality perceived by the listener.

It is an object of the present invention to mitigate or obviate the aforesaid disadvantage.

The invention is based on the realisation that the wanted low frequency audio information is in-phase in the left and right hand channels, while the unwanted low-frequency noise is substantially antiphase.

35 The present invention accordingly provides a method of processing audio information by cross-feeding the low frequency components of the right hand and left hand channel output signals from a stereo cartridge in order to

40 eliminate unwanted low frequency components and maintain the wanted low frequency components.

From another aspect the present invention provides apparatus for processing right hand 45 and left hand audio information from a stereo cartridge, the apparatus comprising signal paths including low-pass filter means from the right hand channel to the left hand channel and vice versa, such that the substantially out 50 of phase output signals due to vertical modulation are eliminated and the substantially in

lation are eliminated and the substantially in phase output signals due to lateral modulation are added.

Preferably, said means comprises a low 55 pass filter, an amplifier and a resistor connected in series between the right hand channel output and the left hand channel output and a low pass filter, an amplifier and a resistor connected in series between the left 50 hand channel output and the right hand channel

60 hand channel output and the right hand channel output.

An embodiment of the present invention will now be described, by way of example only, with reference to the accompanying 65 drawings; in which:—

Figure 1 shows the right hand and left hand channel output responses due to lateral modulation;

Figure 2 shows the right hand and left hand 70 channel output responses due to vertical modulation:

Figure 3 shows the combined output response of both channels;

Figure 4 shows a schematic diagram of the apparatus according to the present invention; and

Figures 5 and 6 show the right hand and left hand channel output responses after the audio information has been processed according to the present invention.

With reference to Fig. 1, as the stylus follows a record groove it is subject to lateral modulation. This this side to side oscillation produces RH and LH channel output signals as shown in Fig. 1. These output signals are in phase with each other and are predominant above the arm/cartridge resonant frequency of approximately 10Hz (Fig. 3).

The output signals due to lateral modulation 90 contain low frequency components which are of interest.

With reference to Fig. 2, the stylus and corresponding cartridge and headshell are also subject to vertical modulation. This up and 95 down movement produces RH and LH channel output signals as shown in Fig. 2. These output signals are out of phase with each other and produce distortion at the loud-speaker. It is therefore desirable to eliminate 100 the low frequency components due to vertical modulation.

With reference to Fig. 5, the apparatus for processing audio information according to the present invention comprises a low pass filter 105 10, an amplifier 12 and a resistor 14 connected in series between the RH channel output and the LH channel output and similarly between the LH channel output and the RH channel output.

110 The output signals from each channel are therefore cross-fed and therefore added. The out of phase signals due to vertical modulation are effectively eliminated and the in phase signals due to lateral modulation are 115 increased.

This is represented by the voltage/frequency characteristics of Figs. 5 and 6.

## **CLAIMS**

- 1. A method of processing audio information by cross-feeding the low frequency components of the right hand and left hand channel output signals from a stereo cartridge in order to eliminate unwanted low frequency
  125 components and maintain the wanted low frequency components.
- Apparatus for processing right hand and left hand audio information from a stereo cartridge, the apparatus comprising signal
   paths including low-pass filter means from the

- right hand channel to the left hand channel and vice versa, such that the substantially out of phase output signals due to vertical modulation are eliminated and the substantially in phase output signals due to lateral modulation are added.
- Apparatus for processing right hand and left hand audio information from a stereo cartridge, in which said means comprises a
  low pass filter, an amplifier and a resistor connected in series between the right hand channel output and the left hand channel output and a low pass filter, an amplifier and a resistor connected in series between the left hand channel output and the right hand channel

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nel output.